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         JAN 27
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         JAN 27
NEWS 4
                 CA/CAplus
NEWS 5
         FEB 05
                 German (DE) application and patent publication number format
                 changes
                 MEDLINE and LMEDLINE reloaded
NEWS 6
         MAR 03
NEWS
     7
         MAR 03
                 MEDLINE file segment of TOXCENTER reloaded
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     8
         MAR 03
                 FRANCEPAT now available on STN
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     9
        MAR 29
                 Pharmaceutical Substances (PS) now available on STN
NEWS 10
        MAR 29
                 WPIFV now available on STN
NEWS 11
        MAR 29
                 New monthly current-awareness alert (SDI) frequency in RAPRA
NEWS 12
                 PROMT: New display field available
         APR 26
NEWS 13
        APR 26
                 IFIPAT/IFIUDB/IFICDB: New super search and display field
                 available
NEWS 14
         APR 26
                 LITALERT now available on STN
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         APR 27
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=> s (fluoro (2a) halo (2a) ether#) or (per (2a) fluorohalogenether#) or (fluorohalogenated (2a)ether#) or (fluorohalogenether#)

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10/633,565
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34 FILES SEARCHED...
  54 FILES SEARCHED...
  72 FILES SEARCHED...
            60 (FLUORO (2A) HALO (2A) ETHER#) OR (PER (2A) FLUOROHALOGENETHER#)
                OR (FLUOROHALOGENATED (2A) ETHER#) OR (FLUOROHALOGENETHER#)
=> s liquid phase
  25 FILES SEARCHED...
  51 FILES SEARCHED...
  65 FILES SEARCHED...
        385766 LIQUID PHASE
=> s l1 and l2
  46 FILES SEARCHED...
            13 L1 AND L2
=> d 1-13 bib ab
L3
       ANSWER 1 OF 13 EUROPATFULL COPYRIGHT 2004 WILA on STN
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
       1388531 EUROPATFULL ED 20040211 EW 200407 FS OS
ΑN
TIEN
       Process for preparing fluorohalogenethers.
       Verfahren zur Herstellung von Fluorhalogenethern.
TIDE
       Procede pour la preparation d'ethers fluorohalogenes.
TIFR
       Tortelli, Vito, Viale Corsica 46, 20100 Milano, IT;
IN
       Calini, Pierangelo, Via Capuana 3, 20017 Rho, Milano, IT
       Solvay Solexis S.p.A., Via Turati, 12, 20121 Milano, IT
PΑ
PAN
       4314910
AG
       Sama, Daniele, Dr. et al., Sama Patents Via Morgagni, 2, 20129 Milano,
       IT
AGN
       76061
OS
       MEPA2004015 EP 1388531 A1 0009
SO
       Wila-EPZ-2004-H07-T1a
DT
       Anmeldung in Englisch; Veroeffentlichung in Englisch
ĽΑ
DS
       R AT; R BE; R BG; R CH; R CY; R CZ; R DE; R DK; R EE; R ES; R FI; R FR;
       R GB; R GR; R HU; R IE; R IT; R LI; R LU; R MC; R NL; R PT; R RO; R SE;
       R SI; R SK; R TR; R AL; R LT; R LV; R MK
PIT
       EPA1 EUROPAEISCHE PATENTANMELDUNG
PΙ
       EP 1388531
                            A1 20040211
OD
                               20040211
ΑI
       EP 2003-17180
                               20030729
PRAI
       IT 2002-MI20021782
                               20020806
ABEN
       A process for preparing (per) fluorohalogenethers
       having general formula (I): <chemical formula> wherein:
           A and A', equal to or different the one from the other, are Cl or Br
       or one is selected from A and A' and hydrogen and the other is halogen
       selected from Cl, Br; R = F, or a fluorinated, preferably
       perfluorinated, substituent, selected from the following groups: linear
       or branched C.sub1.-C.sub20. alkyl more preferably C.sub1.-C.sub10.;
       C.sub3.-C.sub7. cycloalkyl; aromatic, C.sub6.-C.sub10. arylalkyl,
       alkylaryl; C.sub5.-C.sub10. heterocyclic or alkylheterocyclic; when R is
       fluorinated or perfluorinated alkyl, cycloalkyl, arylalkyl, alkylaryl,
       it can optionally contain in the chain one or more oxygen atoms;
           when R is fluorinated it can optionally contain one or more H atoms
       and/or one or more halogen atoms different from F:
           n is an integer and is 1 or 2; m = 3-n;
       by reaction of carbonyl compounds having formula (II): <chemical
       formula> wherein:
```

p is an integer and is 1 or 2; q is an integer and is zero or 1, R

L3

AN

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SO DT

LΑ DS

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TI

INF

ΙN PAF

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FI

DT FS

CLMN

8

APPLICATION

is as above; in liquid phase with elemental fluorine and with olefinic compounds having formula (III): <chemical formula> wherein A and A' are as above, at temperatures in the range from -120°C to -20°C. ANSWER 2 OF 13 EUROPATFULL COPYRIGHT 2004 WILA on STN PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET 267626 EUROPATFULL ED 20001008 EW 198820 FS OS Process for the preparation of fluorohalogenated TIEN ethers starting from fluorooxy compounds and halogenated olefins. TIDE Verfahren zur Herstellung von Fluor-Halogen-Aethern, ausgehend von Fluoroxyverbindungen und halogenierten Olefinen. Procede de preparation d'ethers fluorohalogenes a partir de composes TIFR fluoro-oxyles et d'olefines halogenees. Guglielmo, Giorgio, Dr., 89, via A.Gramsci, I-30035 Mirano Venezia, IT; Gambaretto, Gian Paolo, Dr., 32/22, via Turazza, I-35100 Padova, IT AUSIMONT S.p.A., 31, Foro Buonaparte, I-20121 Milano, IT 464620 Barz, Peter, Dr., et al, Patentanwaelte Dr. V. Schmied-Kowarzik Dipl.-Ing. G. Dannenberg Dr. P. Weinhold Dr. D. Gudel Dipl.-Ing. S. Schubert Dr. P. Barz Siegfriedstrasse 8, D-8000 Muenchen 40, DE ESP1988018 EP 0267626 A1 880518 Wila-EPZ-1988-H20-T1 Patent Anmeldung in Englisch; Veroeffentlichung in Englisch R DE; R FR; R GB; R NL EPA1 EUROPAEISCHE PATENTANMELDUNG EP 267626 A1 19880518 19880518 EP 1987-116811 19871113 PRAI IT 1986-22349 19861114 ABEN Improved process for the preparation of fluorohalogenated ethers by reaction of a fluorinated fluorooxy compound with a halogenated olefin, performed in liquid phase, in the presence of an inert solvent, at low temperature, the fluorooxy compound being continuously fed in form of solution in an inert solvent. ANSWER 3 OF 13 IFIPAT COPYRIGHT 2004 IFI on STN 10522932 IFIPAT; IFIUDB; IFICDB PROCESS FOR PREPARING FLUOROHALOGENETHERS Calini; Pierangelo, Rho, IT Tortelli; Vito, Milano, IT Calini Pierangelo (IT); Tortelli Vito (IT) Solvay Solexis S.p.A. Solvay Solexis SpA IT ARENT FOX KINTNER PLOTKIN & KAHN, 1050 CONNECTICUT AVENUE, N.W., SUITE 400, WASHINGTON, DC, 20036, US US 2004030146 A1 20040212 US 2003-633565 20030805 IT 2002-MI1782 PRAI 20020806 US 2004030146 20040212 Utility; Patent Application - First Publication CHEMICAL

PΤ

ΑI

US 2004030146

US 2003-633565

AA 20040212

A 20030805

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AΒ
     A process for preparing (per)fluorohalogenethers
     having general formula (I): (R)nC(F)mOCAF-CA'F2 (I) wherein: A and A',
      equal to or different the one from the other, are Cl or Br or one is
      selected from A and A' and hydrogen and the other is halogen selected
      from Cl, Br; R horizontal-line F, or a fluorinated, preferably
     perfluorinated, substituent, selected from the following groups: linear
      or branched C1-C20 alkyl more preferably C1-C10; C3-C7 cycloalkyl;
      aromatic, C6-C10 arylalkyl, alkylaryl; C5-C10 heterocyclic or
      alkylheterocyclic; when R is fluorinated or perfluorinated alkyl,
      cycloalkyl, arylalkyl, alkylaryl, it can optionally contain in the chain
      one or more oxygen atoms; when R is fluorinated it can optionally contain
      one or more H atoms and/or one or more halogen atoms different from F: n
      is an integer and is 1 or 2; m=3-n; by reaction of carbonyl compounds
     having formula (II): (R)pC(F)q(0) (II) wherein: p is an integer and is 1
      or 2; q is an integer and is zero or 1, R is as above; in liquid
     phase with elemental fluorine and with olefinic compounds having
      formula (III): CAF horizontal-line CA'F (III) wherein A and A' are as
      above, at temperatures in the range from -120 degrees C. to -20 degrees
     C.
     ANSWER 4 OF 13 IFIPAT COPYRIGHT 2004 IFI on STN
L3
      02018930 IFIPAT; IFIUDB; IFICDB
ΑN
      PROCESS FOR THE PREPARATION OF FLUOROHALOGENATED ETHERS
ΤI
      STARTING FROM FLUOROOXY-COMPOUNDS AND HALOGENATED OLEFINS
      Gamberetto, Gian P, Padua, IT
INF
     Guglielmo, Giorgio, Venice, IT
      Gamberetto Gian P (IT); Guglielmo Giorgio (IT)
IN
PAF
      Ausimont SpA, Milan, IT
PA
      Ausimont SpA IT (15271)
EXNAM Mars, Howard T
      Stevens, Davis, Miller & Mosher
AG
ΡI
                          19900213
                                    (CITED IN 007 LATER PATENTS)
      US 4900872
                      Α
     US 1989-361775
                          19890526
ΑI
XPD
      10 Nov 2007
RLI
     US 1987-119170
                          19871110 CONTINUATION
                                                          ABANDONED
PRAI
     IT 1986-A22349
                          19861114
FΙ
     US 4900872
                          19900213
DT
     Utility
FS
      CHEMICAL
     GRANTED
CLMN
AR
      Improved process for the preparation of fluorohalogenated
      ethers by reaction of a fluorinated fluorooxycompound with a
     halogenated olefin, performed in liquid phase, in the
      presence of an inert solvent, at low temperature, the fluoroxycompound
      being continuously fed in form of solution in an inert solvent.
L3
     ANSWER 5 OF 13 INPADOC COPYRIGHT 2004 EPO on STN
LEVEL 1
AN
      228506727 INPADOC ED 20040308 EW 200410 UP 20040408 UW 200415
ΤI
      Process for preparing fluorohalogenethers.
TN
      TORTELLI VITO; CALINI PIERANGELO
      TORTELLI VITO; CALINI PIERANGELO
INS
INA
      IT; IT
PΑ
      SOLVAY SOLEXIS S.P.A.
PAS
      SOLVAY SOLEXIS S P A
PAA
DΤ
     Patent
PIT
     USAA PATENT APPLICATION PUBLICATION (PRE-GRANT)
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PRAI IT 2002-MI1782 A 20020806

OSDW 2004-204598

A process for preparing (per) fluorohalogenethers AB having general formula (I): (R)nC(F)mOCAF-CA'F2 (I) wherein: A and A', equal to or different the one from the other, are Cl or Br or one is selected from A and A' and hydrogen and the other is halogen selected from Cl, Br; R=F, or a fluorinated, preferably perfluorinated, substituent, selected from the following groups: linear or branched C1-C20 alkyl more preferably C1-C10; C3-C7 cycloalkyl; aromatic, C6-C10 arylalkyl, alkylaryl; C5-C10 heterocyclic or alkylheterocyclic; when R is fluorinated or perfluorinated alkyl, cycloalkyl, arylalkyl, alkylaryl, it can optionally contain in the chain one or more oxygen atoms; when R is fluorinated it can optionally contain one or more H atoms and/or one or more halogen atoms different from F: n is an integer and is 1 or 2; m=3-n; by reaction of carbonyl compounds having formula (II): (R)pC(F)q(O) (II) wherein: p is an integer and is 1 or 2; q is an integer and is zero or 1, R is as above; in liquid phase with elemental fluorine and with olefinic compounds having formula (III): CAF=CA'F (III) wherein A and A' are as above, at temperatures in the range from -120 C. to -20 C.

L3 ANSWER 6 OF 13 INPADOC COPYRIGHT 2004 EPO on STN

LEVEL 1

AN 28244913 INPADOC UP 20030929 UW 200339

PROCESS FOR THE PREPARATION OF FLUOROHALOGENATED ETHERS STARTING FROM FLUOROOXY-COMPOUNDS AND HALOGENATED OLEFINS. PROCEDE POUR LA PREPARATION DE POLYETHERS HALOGENES.

IN GUGLIELMO, GIORGIO; GAMBARETTO, GIAN PAOLO

INS GUGLIELMO GIORGIO; GAMBARETTO GIAN PAOLO

INA IT; IT

PA AUSIMONT S.P.A.

PAS AUSIMONT SPA

PAA IT

TL English; French

LA English

DT Patent

PIT CAA1 PATENT

PI CA 1339538 A1 19971111 AI CA 1987-551814 A 19871113 PRAI IT 1986-22349 A 19861114

Disclosed is a process for the preparation of fluorohalogenated ethers by reaction of a fluorinated fluorooxycompound with a halogenated olefin. During the reaction which is carried out at low temperature in liquid phase in the presence of an inert solvent, the fluoro-oxycompound is continuously fed in the form of a solution in an inert solvent. The fluorohalogenated ethers that are so obtained in a continuous manner form fluorooxy-compounds having more than two carbon atoms, can be halogenated to produce the corresponding perfluorovinyl-ethers.

L3 ANSWER 7 OF 13 PATOSEP COPYRIGHT 2004 WILA on STN

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 2003:1582808 PATOSEP ED 20040213 EW 200407 FS OS
TIEN Process for preparing fluorohalogenethers.

Verfahren zur Herstellung von Fluorhalogenethern.

Procede pour la preparation d' ethers fluorohalogenes.

Tortelli, Vito, Viale Corsica 46, 20100 Milano, IT;
Calini, Pierangelo, Via Capuana 3, 20017 Rho, Milano, IT
Solvay Solexis S.p.A., Via Turati, 12, 20121 Milano, IT

PIT .

EPA1 EUROPAEISCHE PATENTANMELDUNG

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PAN
AG
       Sama, Daniele, Dr. et al., Sama Patents Via Morgagni, 2, 20129 Milano,
AGN
       76061
OS
       MEPA2004015 EP 1388531 A1 0009
SO
       Wila-EPZ-2004-H07-Tla
DT
LΑ
       Anmeldung in Englisch; Veroeffentlichung in Englisch
       R AT; R BE; R BG; R CH; R CY; R CZ; R DE; R DK; R EE; R ES; R FI; R FR;
DS
       R GB; R GR; R HU; R IE; R IT; R LI; R LU; R MC; R NL; R PT; R RO; R SE;
       R SI; R SK; R TR; R AL; R LT; R LV; R MK
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       EP 1388531
                            A1 20040211
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                               20040211
ΑI
       EP 2003-17180
                               20030729
PRAI
       IT 2002-MI20021782
                               20020806
       EPA1 EUROPAEISCHE PATENTANMELDUNG
ABEN
       A process for preparing (per) fluorohalogenethers
       having general formula (I): (R)(IND=n)C(F)(IND=m)OCAF-CA'F(IND=2)
       wherein: A and A', equal to or different the one from the other, are Cl
       or Br or one is selected from A and A' and hydrogen and the other is
       halogen selected from Cl, Br; R = F, or a fluorinated, preferably
       perfluorinated, substituent, selected from the following groups: linear
       or branched C(IND=1) - C(IND=20) alkyl more preferably C(IND=1) - C(IND=10);
       C(IND=3)-C(IND=7) cycloalkyl; aromatic, C(IND=6)-C(IND=10) arylalkyl,
       alkylaryl; C(IND=5)-C(IND=10) heterocyclic or alkylheterocyclic; when R
       is fluorinated or perfluorinated alkyl, cycloalkyl, arylalkyl,
       alkylaryl, it can optionally contain in the chain one or more oxygen
       atoms; when R is fluorinated it can optionally contain one or more H
       atoms and/or one or more halogen atoms different from F: n is an integer
       and is 1 or 2; m = 3-n; by reaction of carbonyl compounds having formula
       (II): (R)(IND=p)C(F)(IND=q)(O) wherein: p is an integer and is 1 or 2; q
       is an integer and is zero or 1, R is as above; in liquid
       phase with elemental fluorine and with olefinic compounds having
       formula (III): CAF=CA'F wherein A and A' are as above,
       at temperatures in the range from -120*Grad*C to -20*Grad*C.
1.3
       ANSWER 8 OF 13 PATOSEP COPYRIGHT 2004 WILA on STN
PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
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TIEN
       Process for the preparation of fluorohalogenated
       ethers starting
       from fluorooxy compounds and halogenated olefins.
       Verfahren zur Herstellung von Fluor-Halogen-Aethern, ausgehend von
TIDE
       Fluoroxyverbindungen und halogenierten Olefinen.
TIFR
       Procede de preparation d'ethers fluorohalogenes a partir de composes
       fluoro-oxyles et d'olefines halogenees.
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       Anmeldung in Englisch; Veroeffentlichung in Englisch
DS
       R DE; R FR; R GB; R NL
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